## **Abstract of the Disclosure**

A method and apparatus for providing optical 3R regeneration involving: 1) generating an encoded optical clock signal from at least an optical signal; 2) introducing the encoded clock signal into a delay interference section of a regenerator such that an amplitude modulated clock signal is produced; andoutputting the amplitude modulated clock signal wherein the output amplitude modulated clock signal preserves information present within the input optical signal.

10

5

 $\label{lem:condition} \begin{tabular}{ll} J:\c The condition is a property of the condition of the conditi$ 

15